

IPSC P25 Flash Request Form

Submit by Email

Print

You may submit this form via email (you must save the form to your computer before emailing), regular mail or fax. Please be sure to attach/include needed documentation with this form.

Doug Cochrane
100 N.Senate Ave, N340, Indianapolis IN 46204 Fax:
317.234.6514
dcochrane@ipsc.in.gov

Agency Name		Contact Person				
Shipping Address						
	Street		City	State		ZIP
Contact Information						
	Work Phone		Mobile Phone		eMail	

TIEC VICW Radio Information - · X General Tracking | Versioning | Feature Set | System Package: SMARTZone Model Number: H18UCF9PW6AN Serial Number: 721CEL3714 N/A Serial Number FLASHcode: 500008-000002-9 Codeplug Alias: Close Help

Flash Codes Needed

Please provide the number of flash codes needed for each model number. Note that the same model number could have different flash codes. You may also have the same flash code in different model numbers.

Do not mix the entry, if the model number and flash code doesn't match, the flash won't work.

The example to the right shows an XTS2500 radio. The model number is H18UCF9PW6AN and the flash code is 5000008-000002-9. This information can be found in the Astro25 codeplug by opening the "radio information" window for both items.

Quantity	Model Number	Flash Code

Motorola Flash Information

- To determine of your radio is capable of being flashed to P25, type your flashcode into the tool located at http://www.akardam.net/moto/tools/decode4.pl?do=flashcode
- For XTS2500 you need the Interoperability option to run both SmartZone and P25 systems.

Motorola Radios that CANNOT be flash upgraded to P25

Mobiles	
Model	Serial Number Series
Spectra	581XXXXXXX
Spectra Consolette	761XXXXXXX
Maxtrac	438XXXXXXX
MCS 2000	466XXXXXXX
GTX Mobile	866 or 867XXXXXXX
LCS2000	760XXXXXXX
Spectra+	526XXXXXXX (if not already upgraded)

Portables	
Model	Serial Number Series
STX (821)	678xxxxxxx
GTX Portable	866xxxxxxx
LTS2000	678xxxxxxx
MTX 8000	511XXXXXXX or 402XXXXXXX
MTS 2000	466XXXXXXX
XTS 3000	326XXXXXXX (if not already upgraded)